GAU- 2873 2183 Attorney Docket No. 005231/0001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Application No.

Filed

Title

Group Art Unit

Examiner

The following Request is being made for a group of patent applications.

The required identification information for each of the patent applications is provided on an attached spreadsheet.

RECEIVED

SEP 0.8 2003

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Technology Center 2100

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

On behalf of myself and all the attorneys/agents of Schulte Roth & Zabel LLP (Customer Number 29619) I hereby apply to withdraw as attorney of record for the patent applications identified on Appendix A (attached hereto).

This Request is being made in response to instructions communicated by the Assignee of record for the aforementioned patent applications, ATI Technologies, Inc. The Assignee requests that all their patent application files currently being prosecuted by Schulte Roth & Zabel LLP be transferred to the individual and the law firm identified below.

Change the correspondence address and direct all future correspondence to:

David E. Boundy
Willkie Farr & Gallagher LLP
787 Seventh Avenue
New York, NY 10019

Tel: (212) 728-8757 Fax: (212) 728-9757

Triplicate copies of the Request are enclosed.

Respectfully submitted,

Schulte Roth & Zabel LLP Attorneys for Applicants 919 Third Avenue New York, NY 10022

212,756-2000

By:

Dated: August 29, 2003

New York, New York

Express Mail mailing label No. EV 320045596 US

Date of Deposit: August 29, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

Signature:

David Toma

APPENDIX A

													_		$\overline{}$				_					
005231/0010		005231/0009	4	000201/0000	005231/0008		005231/0007			005231/0006					05231/0005			005231/0004				005231/0003	Docket No.	Attorney
09/334,530		09/425,401		. 07/002,200	00/332 263	•	09/330,852			09/322,443					09/239,194			09/348,317				09/385,394	(Patent No.)	Application No.
John S. Yates Jr., et al.		John S. Yates Jr., et al.		Join 9. 1 atcs 31., ct at.	John C Votes Ir at al		John S. Yates Jr., et al.			John S. Yates Jr., et al.					Sandeep Nijhawan, et al.			John S. Yates Jr., et al.				John S. Yates Jr., et al.		Applicant(s)
06/16/1999		10/22/1999		00/11/12/22	06/11/1000		06/11/1999			05/28/1999					01/28/1999			07/07/1999				08/30/1999		Filed
PROFILING EXECUTION OF COMPUTER PROGRAMS	EXECUTION TO IDENTIFY FREQUENTLY EXECUTED PORTIONS AND ASSIST BINARY TRANSLATION	PROFILING PROGRAM	TRACE PROFILING AND STATISTICAL PROFILING	EXECUTION BY DENSE	COMPUTER PROGRAM	EXECUTION OF A	PROFILING RANGES OF	SYSTEMS	VIRTUAL MEMORY	PROFILING OF COMPUTER	ARCHITECTURE	COMPUTER OF A SECOND	ARCHITECTURE ON A	FOR A FIRST COMPUTER	EXECUTING PROGRAMS	BY A COMPUTER	CLASSIFICATION OF	RECORDING	SETS	DIFFERENT INSTRUCTION	EXECUTING TWO	COMPUTER FOR		Title
2122		2151		2121	2127		2763			2122				l l	2127			2784			_	2183	Art Unit	Group
Chameli Das	Assigned	Not Yet		Support of the support	Variath Tana	Assigned	Not Yet			Chameli Das					Kenneth Tang		Assigned	Not Yet				Richard Ellis		Examiner

9494260.1

APPENDIX A

OF TRANSLATED OBJECT
DETECTING INVALIDATION
TO COMPUTER MEMORY BY A DMA DEVICE
DETECTING MODIFICATION
REFERENCES IN PROGRAM EXECUTION PROFILE
RECORDING I/O MEMORY
AN INSTRUCTION STREAM
SIDE TABLES ANNOTATING
OPPORTUNISTIC ADAPTATION
UTION BY
IMPROVING COMPUTER
UTION
TABLE LOOK-UP FOR
STREAM TO ANOTHER
UTION FROM ONE
TRANSFERRING
PROFILING
MODIFYING PROGRAM
REGISTERS OF A COMPUTER
UTION INTO
PROFILING PROGRAM
í

9494260.1

APPENDIX A

								_												_		
	Examiner	Not Yet	Assigned	Not Yet	Assigned	Jean Corrielus	Kenneth N.	Vanderpaye	N/A	Not Yet	Assigned		Not Yet	Assigned	Not Yet	Assigned	Not Yet	Assigned	Not Yet	Assigned	Not Yet	Assigned
	Art Unit	2123		2183		2631	2631	٠	N/A	2183		1 1	2873		2183		2183		2183		2183	
7 P L		DETECTING REORDERED	SIDE-EFFECTS	SAFETY-NET PARADIGM	FOR MANAGING TWO EXECUTION MODES	COMPUTER MODEM	REDUCING MODEM	IKANSMII LAIENCY	HARDWARE INVENTIONS RELATED TO CONVERTER	COMPUTER FOR	EXECUTION OF TWO	TANDOINO SEIS	EXECEPTION MECHANISM	OF A COMPUIER	COMPUTER WITH TWO	OPERATING SYSTEMS	MANAGING INSTRUCTION	SIDE-EFFECTS	VALIDATION OF MEMORY	REFERENCES	COMPLEX INSTRUCTION	SET COMPUTER
Filed	T. IICA	11/04/1999		11/03/1999	,	06/22/1998	06/01/1099		01/18/2000	09/20/2000		0000, 10,000	09/21/2000		02/56/2000		09/28/2000		09/28/2000		09/28/2000	•
Annlicont(c)	(s) which (s)	John S. Yates Jr., et al.		John S. Yates Jr., et al.		Brook S. Read	Brook S. Read		Korbin S. Van Dyke	Korbin S. Van Dyke, et al.		7. 1. 7. 7. 1. 1	Korbin S. Van Dyke, et al.		Sandeep Nijhawan, et al.		Harry G. Manson, et al.		Korbin S. Van Dyke, et al.		Korbin S. Van Dyke, et al.	
Annlication No	(Patent No.)	09/434,394		09/432,753		09/102,028 (6,563,863)	09/323,983	(650,175,0)	60/176,610	09/666,110		200 223/00	077,100/60		09/626,325		09/672,440		09/672,841		09/627,424	
Attornev	Docket No.	005231/0020		005231/0021		005231/0022	005231/0023		005231/0024	005231/0026		2000/120200	003231/0027		005231/0028		005231/0029		005231/0030		005231/0031	